



Maryland HIV/AIDS Quarterly Update Fourth Quarter 2018

Data reported through December 31, 2018
Center for HIV Surveillance, Epidemiology and Evaluation
Infectious Disease Prevention and Health Services Bureau
Prevention and Health Promotion Administration
Maryland Department of Health
https://phpa.health.maryland.gov/OIDEOR/CHSE/pages/Home.aspx
800-358-9001

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Section I - Background Information

HIV/AIDS Reporting Requirements

The Maryland HIV/AIDS Reporting Act of 2007 went into effect on April 24, 2007. The law expanded HIV/AIDS reporting and required that HIV cases be reported by name. The following highlights the reporting requirements of Health-General Articles 18-201.1, 18-202.1, and 18-205 of the Annotated Code of Maryland, as specified in the Code of Maryland Regulations (COMAR) 10.18.02.

- Physicians are required to report patients in their care with diagnoses of HIV or AIDS immediately to the Local Health Department where the physician's office is located by mailing the Maryland Confidential Morbidity Report (DHMH 1140). Reports are also accepted by phone.
- Physicians are required to report infants born to HIV positive mothers within 48 hours to the Maryland Department of Health by mailing the Maryland Confidential Morbidity Report (DHMH 1140). Reports are also accepted by phone.
- Clinical and infection control practitioners in hospitals, nursing homes, hospice facilities, medical
 clinics in correctional facilities, inpatient psychiatric facilities, and inpatient drug rehabilitation
 facilities are required to report patients in the care of the institution with diagnoses of HIV or AIDS
 within 48 hours to the Local Health Department where the institution is located by mailing the
 Maryland Confidential Morbidity Report (DHMH 1140). Reports are also accepted by phone.
 Facilities with large volumes are encouraged to contact the Maryland Department of Health to
 establish electronic reporting.
- Laboratory directors are required to report patients with laboratory results indicating HIV infection
 (e.g., positive confirmatory HIV diagnostic tests, all CD4 immunological tests, all HIV viral load
 tests, and all HIV genotype and phenotype tests) within 48 hours to the Local Health Department
 where the laboratory is located, or if out of state to the Maryland Department of Health, by mailing
 the State of Maryland HIV/CD4 Laboratory Reporting Form (DHMH 4492). Laboratories are
 encouraged to contact the Maryland Department of Health to establish electronic reporting.
 Reporting forms and instructions, including mailing addresses and phones numbers, are available
 on our website:

https://phpa.health.maryland.gov/OIDEOR/CHSE/Pages/reporting-material.aspx

For Assistance with HIV/AIDS Reporting

For assistance with reporting, including establishment of routine, electronic, or other alternate methods of reporting to the Maryland Department of Health, please contact the Center for HIV Surveillance, Epidemiology and Evaluation in the Maryland Department of Health at 410-767-5227.

Limitations in the HIV/AIDS Data

This epidemiological profile only contains data for HIV and AIDS cases that have been diagnosed by a health care provider, were reported to the health department by name, and were residents of Maryland at the time of diagnosis or are current residents of Maryland as of June 30, 2018. The most recent Centers for Disease Control and Prevention (CDC) estimate of the number of people living with undiagnosed HIV infection is 14.5 percent for the United States and 14.0 percent for Maryland in 2015. Using the CDC CD4 depletion model on Maryland surveillance data, the estimated number of people living with undiagnosed HIV infection in Maryland is 11.6 percent in 2016. Surveillance is the ongoing systematic collection, analysis, interpretation, and dissemination of case report data. Case report data are only available for cases receiving medical care, often only at facilities in Maryland, and only includes information that has been reported to the health department. Linkage to care data is based solely on laboratory data reported to the health department.

This epidemiological profile provides estimates of living Maryland diagnosed cases by current residence as of June 30, 2018. Residence at diagnosis and age at diagnosis are used exclusively to describe new HIV and AIDS diagnoses. Current residence data are restricted to cases for which there is a case report form

or laboratory test reported since January 1, 2009. Restricting address data to recent years presents the most accurate data available and helps to account for cases that may have moved out of state whose data would no longer be reported in Maryland. However, current residence data excludes cases that may still be residents of Maryland but have not received any HIV care during the most recent nine and a half years. In addition, residence is dynamic, and cases may have resided at multiple addresses that cannot all be represented in single time point estimates.

Please note that data reported in the quarterly reports may not match data reported in the annual epidemiological profiles due to differences in reporting periods. In addition, not all data has been geocoded in the quarterly reports and therefore is preliminary. Geocoding is the process of assigning geographic identifiers to map features and data records. Addresses are standard data elements required by law and submitted as part of reporting requirements; however, the information may be incomplete which then requires a geocoding process to improve the quality of data. This process is fully completed on the end-of-the-year data set.

Stages of a Case of HIV/AIDS

Untreated HIV disease progresses from HIV infection to AIDS to death. These are biological events that occur whether or not a person receives any medical care. For example, a person can be HIV infected but never have an HIV test and so they do not have an HIV diagnosis. A medical provider diagnoses that these biological events have occurred and records them as a medical event. The law requires medical providers to report these medical events to the Health Department, thereby creating a surveillance event.

Time Point	Biological Event	Medical Event	Surveillance Event
1	HIV Infection		
2		HIV Diagnosis	
3			HIV Report
4	AIDS Conditions		
5		AIDS Diagnosis	
6			AIDS Report
7	Death		
8		Death Diagnosis	
9			Death Report

A case of HIV/AIDS can only move through time in one direction, from HIV infection to death report [from time point 1 to time point 9], but may skip over individual stages. Events can occur simultaneously, but usually there is a time lag between them. The time lag between events can be measured in days, months, and years.

For example, the time between HIV infection [time point 1] and the test that diagnoses HIV [time point 2] may be several years, and it may then take several days for the laboratory and physician to report the diagnosis to the health department [time point 3]. In a second example, a person with diagnosed and reported HIV infection [time point 3] may die [time point 7] without developing AIDS, thereby skipping the three AIDS events (conditions, diagnosis, and report [time points 4, 5 and 6]). And in a third example, a person with undiagnosed HIV infection [time point 1] may become sick, enter the hospital, and die [time point 7] of what is later determined to be AIDS. In that situation, HIV diagnosis [time point 2], AIDS diagnosis [time point 5], and death diagnosis [time point 8] would all occur at the same time, and that would probably be many years after the initial HIV infection [time point 1].

Changes in Case Terminology

The terminology for HIV and AIDS cases was changed from earlier epidemiological profiles to be more precise, with Reported Diagnoses replacing Incidence and Living Cases replacing Prevalence. Incidence is a measure of the number of new events (such as HIV infections) in a population during a period of time. Prevalence is a measure of the number of people living with a condition (such as HIV) in a population at a

certain time. Prevalence includes both newly and previously diagnosed cases as well as undiagnosed infections. For HIV, Incidence and Prevalence cannot be directly measured and must be estimated using statistical methods. The HIV surveillance system is able to provide the actual number of diagnoses and deaths that are reported in the population.

For this epidemiological profile, the reports received through a certain time (a quarter-year) are used to generate the number of diagnoses during the prior years. This six-month lag allows for delays in reporting and time to complete investigations. For example, the Reported HIV Diagnoses for July 1,2017 through June 30, 2018 are the total of the reported HIV cases with or without an AIDS diagnosis, diagnosed with HIV during July 1, 2017 through June 30, 2018, as reported by name through December 31, 2018.

To calculate the number of living cases we count all reported diagnoses from the beginning of the epidemic (all the Reported HIV Diagnoses each year) and subtract all Reported Deaths. For example, the total living HIV cases on June 30, 2018 are the total of the reported HIV cases with or without an AIDS diagnosis and not reported to have died as of December 31, 2018 as reported by name through December 31, 2018.

Laboratory Data

CD4+ T-lymphocyte tests are measures of a person's immune system function. An HIV infected adult is considered to have AIDS if they have less than 200 CD4+ cells per microliter of blood or if the percent of T-Lymphocyte cells that are CD4+ cells is less than 14 percent. Viral load (VL) tests are measures of the amount of HIV in a person's body. The goal of HIV treatment is to have a very low number of copies of virus per milliliter of blood, below what the test can measure, which is called an undetectable level. Low levels of VL, such as less than 200 copies per milliliter of blood, are known as viral suppression. Treatment recommendations are that a person in HIV medical care should have their CD4 and VL levels measured regularly, at least once per year. We use the presence of these lab tests as an indicator that someone has been "linked to care" after diagnosis or is "retained in care."

Sources of Data

Information on HIV and AIDS diagnoses, including residence at diagnosis, current residence, age, race/ethnicity, sex at birth, current gender, country of birth, vital status, HIV exposure category, and CD4 and HIV viral load test results are from the Maryland Department of Health's Enhanced HIV/AIDS Reporting System (eHARS), December 31, 2018.

Population data by sex, age, and race/ethnicity are from the July 1, 2017 U.S. Census Estimates. Due to estimation limitations, some population totals may not equal the sum of its components.

<u>Tabulation of Column Totals</u>

Numbers in figures, tables and generally in the text have been rounded. Discrepancies in tables between totals and sums of components are due to rounding.

Data Suppression

In order to protect the confidentiality of reported HIV cases, data are suppressed in the following instances:

- Data describing a demographic group or geographic area (e.g. ZIP code) with a population less than 1,000 people.
- All clinical/laboratory information if it is describing less than 5 cases.
- If any cell is suppressed, additional cells are also suppressed as necessary to prevent back calculation of the suppressed cell(s).

Glossary of Terms

Adult/Adolescent Living HIV Cases with AIDS: Reported HIV diagnoses with an AIDS diagnosis, age 13 years or older, and not reported to have died as of December 31, 2018.

Adult/Adolescent Living HIV Cases without AIDS: Reported HIV diagnoses without an AIDS diagnosis, age 13 years or older, and not reported to have died as of December 31, 2018.

Adult/Adolescent Reported AIDS Diagnoses: Reported HIV diagnoses, age 13 years or older at HIV diagnosis, with an initial AIDS diagnosis during the specified year.

Adult/Adolescent Reported HIV Diagnoses: Reported HIV diagnoses, age 13 years or older at HIV diagnosis, with an initial HIV diagnosis during the specified year.

Adult/Adolescent Total Living HIV Cases: Reported HIV diagnoses with or without an AIDS diagnosis, age 13 years or older, and not reported to have died as of December 31, 2018.

CD4 Result Distribution (<200, 200-349, 350-499, 500+): Percent of adult/adolescent living HIV cases with a recent CD4 test result distributed by the CD4 count results (cells per microliter).

CD4 With Test: Number and percent of adult/adolescent total living HIV cases with a recent CD4 test result.

Corrections: Residence in a state or federal prison. Does not include local jails and detention centers.

Current Residence: Jurisdiction of residence from the most recent report since January 1, 2009.

First CD4 Test Result Percent: Percent of adult/adolescent reported HIV diagnoses with the first CD4 test result reported within 12 months following the initial HIV diagnosis.

First CD4 Test Result Median Count: Median CD4 count (cells per microliter) of the first CD4 test result reported within 12 months following initial HIV diagnosis.

Jurisdiction of Current Residence: Jurisdiction of residence from the most recent report since January 1, 2009.

Jurisdiction of Residence: Jurisdiction of residence at diagnosis or current residence.

Jurisdiction of Residence at AIDS Diagnosis: Jurisdiction of residence at time of initial AIDS diagnosis.

Jurisdiction of Residence at Diagnosis: Jurisdiction of residence at later time of initial HIV diagnosis or time of initial AIDS diagnosis.

Jurisdiction of Residence at HIV Diagnosis: Jurisdiction of residence at time of initial HIV diagnosis.

Late HIV Diagnosis: Percent of adult/adolescent reported HIV diagnoses with an initial AIDS diagnosis less than or equal to 12 months after their initial HIV diagnosis.

Linked to Care: Percent of adult/adolescent reported HIV diagnoses with a reported CD4 or viral load test performed less than or equal to 1 month or 3 months after their initial HIV diagnosis.

Mean Years from HIV Diagnosis: Mean number of years from initial HIV diagnosis to initial AIDS diagnosis for cases with a reported AIDS diagnosis.

Median Count: Median CD4 count (cells per microliter), among adult/adolescent total living HIV cases, of the most recent CD4 test result measured in the specified year.

Median Unsuppressed: Median unsuppressed viral load (copies per milliliter) among adult/adolescent total living HIV cases with the most recent viral load test result measured in the specified year of 200 copies per milliliter or greater.

Percent Change: The percent change in number of adult/adolescent total living HIV cases from residence at diagnosis to current residence.

Percent Late HIV Diagnosis: Percent of adult/adolescent reported AIDS diagnoses with an initial HIV diagnosis less than or equal to 12 months prior to their initial AIDS diagnosis.

Percent Suppressed: Percent of adult/adolescent total living HIV cases with the most recent viral load measured in the specified year of less than 200 copies per milliliter.

Population Age 13+: Population age 13 years or older, estimate for July 1, 2017.

Rate: Number of HIV cases divided by the population and multiplied by 100,000.

Ratio (1 in X): Number of people for every 1 living HIV case in the population, or 1 living HIV case in every X number of people.

Recent CD4 Test Result: The most recent CD4 test result measured in the specified year.

Recent Viral Load Test Result: The most recent viral load test result measured in the specified year.

Residence at Diagnosis: Jurisdiction of residence at later time of initial HIV diagnosis or initial AIDS diagnosis.

Viral Load With Test: Number and percent of adult/adolescent total living HIV cases with a recent viral load test result.

Maryland Department of Health Non-Discrimination Statement

The Maryland Department of Health (MDH) complies with applicable Federal civil right laws and does not discriminate on the basis of race, color, national origin, age, disability in its health programs and activities.

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Español/Spanish

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中文/Chinese

用您的语言为您提供帮助: 410-767-5227 (TTY: 800-735-2258). 这些服务都是免费的

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Section II - Adult/Adolescent Cases by Jurisdiction

Table 1 – Adult/Adolescent HIV Diagnoses during July 1, 2017 through June 30, 2018, Linked to Care, Late Diagnosis, and First CD4 Test Result by Jurisdiction of Residence at HIV Diagnosis, Reported through December 31, 2018

		Adult/Adolescent Reported HIV Diagnoses											
Jurisdiction of Residence at HIV Diagnosis	Population Age 13+		% of		Linked	Linked to Care		First CI Res					
	Age 15+	No.	Total	Rate -	% 1 mo.	% 3 mo.	%	%	Median Count				
Allegany	62,775	4	0.4%	6.4	***	***	***	***	***				
Anne Arundel	480,992	41	3.9%	8.5	85.4%	90.2%	24.4%	85.4%	394				
Baltimore City	517,321	207	19.8%	40.0	82.6%	88.9%	20.3%	86.0%	412				
Baltimore	703,196	132	12.7%	18.8	90.9%	95.5%	24.2%	93.2%	391				
Calvert	76,935	3	0.3%	3.9	***	***	***	***	***				
Caroline	27,612	2	0.2%	7.2	***	***	***	***	***				
Carroll	142,850	10	1.0%	7.0	90.0%	100.0%	***	100.0%	381				
Cecil	86,423	5	0.5%	5.8	100.0%	100.0%	***	***	***				
Charles	132,657	31	3.0%	23.4	93.5%	93.5%	29.0%	96.8%	323				
Dorchester	27,281	5	0.5%	18.3	100.0%	100.0%	***	100.0%	373				
Frederick	211,010	19	1.8%	9.0	100.0%	100.0%	26.3%	94.7%	432				
Garrett	25,457	1	0.1%	3.9	***	***	***	***	***				
Harford	212,766	23	2.2%	10.8	87.0%	91.3%	52.2%	91.3%	228				
Howard	266,287	19	1.8%	7.1	73.7%	89.5%	36.8%	89.5%	222				
Kent	17,211	1	0.1%	5.8	***	***	***	***	***				
Montgomery	882,259	188	18.0%	21.3	81.4%	90.4%	29.3%	88.8%	351				
Prince George's	763,442	296	28.4%	38.8	88.2%	93.6%	32.1%	92.6%	330				
Queen Anne's	42,415	0	0.0%	0.0									
Saint Mary's	92,931	4	0.4%	4.3	***	***	***	***	***				
Somerset	22,657	2	0.2%	8.8	***	***	***	***	***				
Talbot	32,341	0	0.0%	0.0									
Washington	127,071	10	1.0%	7.9	80.0%	90.0%	0.0%	90.0%	513				
Wicomico	86,680	16	1.5%	18.5	81.3%	87.5%	***	87.5%	436				
Worcester	45,380	2	0.2%	4.4	***	***	***	***	***				
Corrections		22	2.1%		77.3%	86.4%	31.8%	100.0%	405				
Total	5,085,949	1,043	100.0%	20.5	85.7%	91.9%	27.3%	90.6%	364				
destants B													

^{***} Data withheld due to low population counts and/or case counts

<u>Table 2 – Adult/Adolescent AIDS Diagnoses during July 1, 2017 through June 30, 2018, Mean Years from HIV Diagnosis and Percent Late HIV Diagnosis, by Jurisdiction of Residence at AIDS Diagnosis, Reported through December 31, 2018</u>

Jurisdiction of		Adult/Adolescent Reported AIDS Diagnoses								
Residence at AIDS Diagnosis	Population Age 13+	No.	% of Total	Rate	Mean Years from HIV Diagnosis	% Late HIV Diagnosis				
Allegany	62,775	2	0.4%	3.2	***	***				
Anne Arundel	480,992	28	5.1%	5.8	4.3	42.9%				
Baltimore City	517,321	163	29.5%	31.5	6.8	35.0%				
Baltimore	703,196	65	11.8%	9.2	5.4	49.2%				
Calvert	76,935	4	0.7%	5.2	***	***				
Caroline	27,612	0	0.0%	0.0						
Carroll	142,850	3	0.5%	2.1	***	***				
Cecil	86,423	2	0.4%	2.3	***	***				
Charles	132,657	12	2.2%	9.0	2.1	58.3%				
Dorchester	27,281	0	0.0%	0.0						
Frederick	211,010	4	0.7%	1.9	***	***				
Garrett	25,457	0	0.0%	0.0						
Harford	212,766	10	1.8%	4.7	1.0	80.0%				
Howard	266,287	13	2.4%	4.9	3.2	69.2%				
Kent	17,211	0	0.0%	0.0						
Montgomery	882,259	84	15.2%	9.5	3.5	69.0%				
Prince George's	763,442	138	25.0%	18.1	3.4	58.7%				
Queen Anne's	42,415	2	0.4%	4.7	***	***				
Saint Mary's	92,931	5	0.9%	5.4	3.6	0.0%				
Somerset	22,657	2	0.4%	8.8	***	***				
Talbot	32,341	2	0.4%	6.2	***	***				
Washington	127,071	0	0.0%	0.0						
Wicomico	86,680	6	1.1%	6.9	8.3	50.0%				
Worcester	45,380	0	0.0%	0.0						
Corrections		7	1.3%		2.4	71.4%				
Total	5,085,949	552	100.0%	10.9	4.8	51.6%				

^{***} Data withheld due to low population counts and/or case counts

<u>Table 3 – Adult/Adolescent HIV Cases Alive on June 30, 2018, by Jurisdiction of Residence at Diagnosis, Reported through December 31, 2018</u>

Jurisdiction of Residence	Population		dolescent es withou			Adolescer Cases with		Adult/	Adult/Adolescent Total Liv Cases			
at Diagnosis	Age 13+	No.	% of Total	Rate	No.	% of Total	Rate	No.	% of Total	Rate	Ratio (1 in X)	
Allegany	62,775	43	0.3%	68.5	34	0.2%	54.2	77	0.2%	122.7	815	
Anne Arundel	480,992	594	3.8%	123.5	711	4.1%	147.8	1,305	4.0%	271.3	368	
Baltimore City	517,321	5,298	34.2%	1,024.1	6,512	37.3%	1,258.8	11,810	35.9%	2,282.9	43	
Baltimore	703,196	1,729	11.2%	245.9	1,835	10.5%	261.0	3,564	10.8%	506.8	197	
Calvert	76,935	52	0.3%	67.6	57	0.3%	74.1	109	0.3%	141.7	705	
Caroline	27,612	33	0.2%	119.5	35	0.2%	126.8	68	0.2%	246.3	406	
Carroll	142,850	69	0.4%	48.3	76	0.4%	53.2	145	0.4%	101.5	985	
Cecil	86,423	53	0.3%	61.3	61	0.3%	70.6	114	0.3%	131.9	758	
Charles	132,657	283	1.8%	213.3	229	1.3%	172.6	512	1.6%	386.0	259	
Dorchester	27,281	48	0.3%	175.9	83	0.5%	304.2	131	0.4%	480.2	208	
Frederick	211,010	195	1.3%	92.4	163	0.9%	77.2	358	1.1%	169.7	589	
Garrett	25,457	7	0.0%	27.5	4	0.0%	15.7	11	0.0%	43.2	2,314	
Harford	212,766	206	1.3%	96.8	258	1.5%	121.3	464	1.4%	218.1	458	
Howard	266,287	279	1.8%	104.8	282	1.6%	105.9	561	1.7%	210.7	474	
Kent	17,211	17	0.1%	98.8	21	0.1%	122.0	38	0.1%	220.8	452	
Montgomery	882,259	2,064	13.3%	233.9	2,180	12.5%	247.1	4,244	12.9%	481.0	207	
Prince George's	763,442	3,577	23.1%	468.5	3,682	21.1%	482.3	7,259	22.0%	950.8	105	
Queen Anne's	42,415	14	0.1%	33.0	36	0.2%	84.9	50	0.2%	117.9	848	
Saint Mary's	92,931	63	0.4%	67.8	69	0.4%	74.2	132	0.4%	142.0	704	
Somerset	22,657	29	0.2%	128.0	34	0.2%	150.1	63	0.2%	278.1	359	
Talbot	32,341	29	0.2%	89.7	35	0.2%	108.2	64	0.2%	197.9	505	
Washington	127,071	172	1.1%	135.4	126	0.7%	99.2	298	0.9%	234.5	426	
Wicomico	86,680	116	0.7%	133.8	116	0.7%	133.8	232	0.7%	267.7	373	
Worcester	45,380	32	0.2%	70.5	44	0.3%	97.0	76	0.2%	167.5	597	
Corrections		499	3.2%		755	4.3%		1,254	3.8%			
Total	5,085,949	15,501	100.0%	304.8	17,438	100.0%	342.9	32,939	100.0%	647.6	154	

<u>Table 4 – Adult/Adolescent HIV Cases Alive on June 30, 2018, by Jurisdiction of Residence at Diagnosis and Current Residence, Reported through December 31, 2018</u>

		Adult/Adolescent Total Living HIV Cases									
Jurisdiction of	Population		Residence	at Diagnos	sis		- %				
Residence	Age 13+	No.	% of Total	Rate	Ratio (1 in X)	No.	% of Total	Rate	Ratio (1 in X)	Change	
Allegany	62,775	77	0.2%	122.7	815	133	0.4%	211.9	471	72.7%	
Anne Arundel	480,992	1,305	4.0%	271.3	368	1,386	4.5%	288.2	347	6.2%	
Baltimore City	517,321	11,810	35.9%	2,282.9	43	11,232	36.1%	2,171.2	46	-4.9%	
Baltimore	703,196	3,564	10.8%	506.8	197	3,306	10.6%	470.1	212	-7.2%	
Calvert	76,935	109	0.3%	141.7	705	140	0.4%	182.0	549	28.4%	
Caroline	27,612	68	0.2%	246.3	406	63	0.2%	228.2	438	-7.4%	
Carroll	142,850	145	0.4%	101.5	985	156	0.5%	109.2	915	7.6%	
Cecil	86,423	114	0.3%	131.9	758	145	0.5%	167.8	596	27.2%	
Charles	132,657	512	1.6%	386.0	259	577	1.9%	435.0	229	12.7%	
Dorchester	27,281	131	0.4%	480.2	208	147	0.5%	538.8	185	12.2%	
Frederick	211,010	358	1.1%	169.7	589	444	1.4%	210.4	475	24.0%	
Garrett	25,457	11	0.0%	43.2	2,314	15	0.0%	58.9	1,697	36.4%	
Harford	212,766	464	1.4%	218.1	458	515	1.7%	242.0	413	11.0%	
Howard	266,287	561	1.7%	210.7	474	683	2.2%	256.5	389	21.7%	
Kent	17,211	38	0.1%	220.8	452	39	0.1%	226.6	441	2.6%	
Montgomery	882,259	4,244	12.9%	481.0	207	3,410	11.0%	386.5	258	-19.7%	
Prince George's	763,442	7,259	22.0%	950.8	105	7,602	24.4%	995.8	100	4.7%	
Queen Anne's	42,415	50	0.2%	117.9	848	51	0.2%	120.2	831	2.0%	
Saint Mary's	92,931	132	0.4%	142.0	704	167	0.5%	179.7	556	26.5%	
Somerset	22,657	63	0.2%	278.1	359	100	0.3%	441.4	226	58.7%	
Talbot	32,341	64	0.2%	197.9	505	78	0.3%	241.2	414	21.9%	
Washington	127,071	298	0.9%	234.5	426	374	1.2%	294.3	339	25.5%	
Wicomico	86,680	232	0.7%	267.7	373	252	0.8%	290.7	343	8.6%	
Worcester	45,380	76	0.2%	167.5	597	76	0.2%	167.5	597	0.0%	
Corrections		1,254	3.8%			21	0.1%				
Total	5,085,949	32,939	100.0%	647.6	154	31,112	100.0%	611.7	163	-5.5%	

<u>Table 5 – CD4 Test Results during July 1, 2017 through June 30, 2018 for Adult/Adolescent HIV Cases Alive on June 30, 2018, by Jurisdiction of Current Residence, Reported through December 31, 2018</u>

Tomicalistics of	Adult/Adolescent Total Living HIV Cases											
Jurisdiction of Current Residence				Recent	t CD4 Test R	esult						
	No.	No. with Test	% with Test	Median Count	<200	200-349	350-499	500+				
Allegany	133	115	86.5%	660	3.5%	13.0%	13.0%	70.4%				
Anne Arundel	1,386	1,010	72.9%	617	9.5%	11.0%	15.4%	64.1%				
Baltimore City	11,232	8,646	77.0%	590	10.4%	12.7%	16.6%	60.3%				
Baltimore	3,306	2,412	73.0%	615	8.9%	10.9%	16.6%	63.6%				
Calvert	140	117	83.6%	678	9.4%	6.0%	17.9%	66.7%				
Caroline	63	50	79.4%	661	8.0%	8.0%	14.0%	70.0%				
Carroll	156	115	73.7%	679	6.1%	8.7%	15.7%	69.6%				
Cecil	145	91	62.8%	625	6.6%	9.9%	11.0%	72.5%				
Charles	577	461	79.9%	653	9.3%	12.8%	13.4%	64.4%				
Dorchester	147	126	85.7%	596	7.1%	13.5%	19.0%	60.3%				
Frederick	444	340	76.6%	615	6.5%	8.5%	18.2%	66.8%				
Garrett	15	14	93.3%	729	0.0%	7.1%	21.4%	71.4%				
Harford	515	379	73.6%	605	9.8%	12.1%	17.7%	60.4%				
Howard	683	532	77.9%	625	6.4%	14.8%	14.1%	64.7%				
Kent	39	33	84.6%	683	3.0%	6.1%	24.2%	66.7%				
Montgomery	3,410	2,476	72.6%	608	7.4%	12.3%	16.4%	63.9%				
Prince George's	7,602	5,827	76.7%	598	8.3%	11.7%	17.7%	62.3%				
Queen Anne's	51	41	80.4%	699	9.8%	12.2%	12.2%	65.9%				
Saint Mary's	167	131	78.3%	593	7.7%	10.8%	20.0%	61.5%				
Somerset	100	79	79.0%	637	13.9%	10.1%	11.4%	64.6%				
Talbot	78	68	87.2%	509	13.2%	13.2%	22.1%	51.5%				
Washington	374	286	76.5%	679	7.3%	8.4%	13.6%	70.6%				
Wicomico	252	204	81.0%	526	14.2%	11.3%	19.1%	55.4%				
Worcester	76	65	85.5%	677	6.2%	6.2%	12.3%	75.4%				
Corrections	21	17	81.0%	468	17.6%	17.6%	17.6%	47.1%				
Total	31,112	23,635	76.0%	602	9.1%	11.9%	16.7%	62.3%				

<u>Table 6 – Viral Load Test Results during July 1, 2017 through June 30, 2018 for Adult/Adolescent HIV Cases Alive on June 30, 2018, by Jurisdiction of Current Residence, Reported through December 31, 2018</u>

	Adult/Adolescent Total Living HIV Cases										
Jurisdiction of Current		Recent Viral Load Test Result									
Residence	No.	No. with Test	% with Test	% Suppressed	Median Unsuppressed						
Allegany	133	110	82.7%	93.6%	16,932						
Anne Arundel	1,386	1,033	74.5%	86.4%	15,100						
Baltimore City	11,232	8,907	79.3%	84.3%	11,290						
Baltimore	3,306	2,480	75.0%	86.8%	10,300						
Calvert	140	114	81.4%	93.0%	18,490						
Caroline	63	47	74.6%	87.2%	22,330						
Carroll	156	113	72.4%	92.0%	26,020						
Cecil	145	90	62.1%	84.4%	72,650						
Charles	577	467	80.9%	85.0%	11,942						
Dorchester	147	124	84.4%	91.9%	13,725						
Frederick	444	345	77.7%	90.7%	11,000						
Garrett	15	13	86.7%	92.3%	556						
Harford	515	378	73.4%	88.4%	10,600						
Howard	683	536	78.5%	85.4%	6,785						
Kent	39	30	76.9%	93.3%	98,450						
Montgomery	3,410	2,479	72.7%	89.4%	10,280						
Prince George's	7,602	5,823	76.6%	85.4%	9,455						
Queen Anne's	51	43	84.3%	88.4%	35,130						
Saint Mary's	167	134	80.1%	85.7%	1,850						
Somerset	100	77	77.0%	93.5%	54,240						
Talbot	78	71	91.0%	91.5%	64,250						
Washington	374	271	72.5%	84.5%	1,000						
Wicomico	252	209	82.9%	85.6%	50,300						
Worcester	76	65	85.5%	90.8%	3,320						
Corrections	21	10	47.6%	70.0%	7,369						
Total	31,112	23,969	77.0%	85.9%	10,995						